

FILEID**CONINTER

```

CCCCCCCC 000000 NN NN II II NN NN TTTTTTTT EEEEEEEE RRRRRRRR RRRRRRRR
CCCCCCCC 000000 NN NN II II NN NN TTTTTTTT EEEEEEEE RRRRRRRR RRRRRRRR
CC 00 00 NN NN II NN NN TT EE RR RR RR RR
CC 00 00 NNNN NN II NNNN NN TT EE RR RR RR RR
CC 00 00 NNNN NN II NNNN NN TT EE RR RR RR RR
CC 00 00 NN NN NN NN II NN NN TT EEEEEE RRRRRRRR RRRRRRRR
CC 00 00 NN NN NN NN II NN NN TT EEEEEE RRRRRRRR RRRRRRRR
CC 00 00 NN NNNN NN II NN NNNN TT EE RR RR RR RR
CC 00 00 NN NNNN NN II NN NNNN TT EE RR RR RR RR
CC 00 00 NN NN NN NN II NN NN TT EE RR RR RR RR
CC 00 00 NN NN NN NN II NN NN TT EE RR RR RR RR
CC 00 00 NN NN NN NN II NN NN TT EE RR RR RR RR
CC 00 00 NN NN NN NN II NN NN TT EE RR RR RR RR
CCCCCCCC 000000 NN NN II II NN NN TT EEEEEEEE RR RR RR RR
CCCCCCCC 000000 NN NN II II NN NN TT EEEEEEEE RR RR RR RR

```

! Object Module Synopsis !

Module Name	Ident	Bytes	File	Creation Date	Creator
CONINTERR	V04-000	1517	\$255\$DUA28:[DRIVER.OBJ]DRIVER.OLB,1	15-SEP-1984 23:40	VAX/VMS Macro V04-00
SYS	V04-000	0	\$255\$DUA28:[SYSOBJ]SYS.STB,1	16-SEP-1984 04:00	VAX-11 Linker V04-00

! Image Section Synopsis !

Cluster	Type	Pages	Base Addr	Disk	VBN	PFC	Protection and Paging	Global Sec. Name	Match	Majorid	Minorid
DEFAULT_CLUSTER	2	3	00000000	2	0	READ WRITE	COPY ON REF				

Key for special characters above:

! R - Relocatable !
! P - Protected !

! Program Section Synopsis !

<u>Psect Name</u>	<u>Module Name</u>	<u>Base</u>	<u>End</u>	<u>Length</u>	<u>Align</u>	<u>Attributes</u>
<u>SS\$105_PROLOGUE</u>	<u>CONINTERR</u>	00000000	00000071	00000072 (114.)	BYTE 0 NOPIC,USR,CON,REL,LCL,NOSHR, EXE, RD, WRT,NOVEC
		00000000	00000071	00000072 (114.)	BYTE 0
<u>SS\$115_DRIVER</u>	<u>CONINTERR</u>	00000074	000005EE	00000578 (1403.)	LONG 2 NOPIC,USR,CON,REL,LCL,NOSHR, EXE, RD, WRT,NOVEC
		00000074	000005EE	00000578 (1403.)	LONG 2

! Symbols By Name !

Symbol	Value	Symbol	Value	Symbol	Value	Symbol	Value	Ps
-----	-----	-----	-----	-----	-----	-----	-----	--
C1\$DDT	00000074-R							SS
EXE\$ABORTIO	80009C1C							SS
EXF\$ALLOC_SPTS	000004FA-R							SS
EXE\$ALONORPAGED	8000A901							SS
EXE\$DEAL_SPTS	000005B6-R							SS
EXE\$DEANONPAGED	8000A9F9							SS
EXE\$FORK	8000A048							Ps
EXE\$GL\$RTBITMAP	80002C30							--
EXE\$GL\$RTIMESPT	80003D28							--
EXE\$MODIFYLOCK	80009541							--
EXE\$OIDRVPKT	80009C3F							--
EXE\$SETUP_SPTS	00000570-R							--
EXE\$WRITELOCK	8000953E							--
IOC\$CANCELIO	8000CD71							--
IOC\$MNTVER	8000CF43							--
IOC\$REQCOM	8000CEB4							--
IOC\$RETURN	8000D355							--
MMG\$GL_SPTBASE	80003F3C							--
MMG\$PTEADRCHK	80007217							--
SCH\$CLREF	8000B256							--
SCH\$POSTEF	8000AEFF							--
SCH\$QAST	80009F68							--
SYSSK_VERSION	48513258							--

! Symbols By Value !

Value

00000074 R-C1\$DDT
000004FA R-EXESALLOC_SPTS
00000570 R-EXESSETUP_SPTS
000005B6 R-EXESDEAL_SPTS
48513258 SYSSK VERSION
80002C30 EXESGC_RTBITMAP
80003D28 EXESGL_RTIMESPT
80003F3C MMGSGL_SPTBASE
80007217 MMGSPTEADRCHK
8000953E EXESWRITELOCK
80009541 EXESMODIFYLOCK
80009C1C EXESABORTIO
80009C3F EXESQIODRVPKT
80009F68 SCHSQAST
8000A048 EXESFORK
8000A901 EXESALONONPAGED
8000A9F9 EXESDEANONPAGED
8000AEFF SCHSPOSTEF
8000B256 SCHSCLREF
8000CD71 IOCSCANCELIO
8000CEB4 IOCSREQCOM
8000CF43 IOCSMNTVER
8000D355 IOCSRETURN

Symbols...

Key for special characters above:

| * - Undefined |
| U - Universal |
| R - Relocatable |
X - External

Virtual memory allocated:
 Stack size:
 Image header virtual block limits:
 Image binary virtual block limits:
 Image name and identification:
 Number of files:
 Number of modules:
 Number of program sections:
 Number of global symbols:
 Number of image sections:
 Image type:
 Map format:
 Estimated map length:

00000000 000005FF 00000600 (1536. bytes, 3. pages)
 0. pages
 1. 1. (1. block)
 2. 4. (3. blocks)
 CONINTERR V04-000
 2.
 3.
 5.
 22.
 1.
 NOPIC, SHAREABLE. Global Section Match=EQUAL, Ident, Major=16, Minor=14879792
 FULL in file _S255\$DUA28:[DRIVER.LIS]CONINTERR.MAP;
 19. blocks

Performance Indicators

Command processing:
 Pass 1:
 Allocation/Relocation:
 Pass 2:
 Map data after object module synopsis:
 Symbol table output:
 Total run values:

	Page Faults	CPU Time	Elapsed Time
Command processing:	30	00:00:00.29	00:00:00.94
Pass 1:	34	00:00:00.86	00:00:08.72
Allocation/Relocation:	1	00:00:00.14	00:00:01.14
Pass 2:	4	00:00:00.22	00:00:01.42
Map data after object module synopsis:	0	00:00:00.21	00:00:00.33
Symbol table output:	0	00:00:00.02	00:00:01.31
Total run values:	69	00:00:01.74	00:00:13.86

Using a working set limited to 600 pages and 77 pages of data storage (excluding image)

Total number object records read (both passes): 154
 of which 19 were in libraries and 2 were DEBUG data records containing 77 bytes

Number of modules extracted explicitly = 1
 with 0 extracted to resolve undefined symbols

0 library searches were for symbols not in the library searched

A total of 4 global symbol table records was written

LINK/USERLIB=PROC/SHARE=EXE\$:CONINTERR/CONTIGUOUS/MAP=MAP\$:CONINTERR/FULL LIBS:DRIVER/INCLUDE=(CONINTERR),EXSM:SYS,STB/SELECTIVE,SYS
\$INPUT/OPTION
\$BASE=0

0105 AH-BT13A-SE
VAX/VMS V4.0

DIGITAL EQUIPMENT CORPORATION
CONFIDENTIAL AND PROPRIETARY

